* Methodology
  + ABS – Remove Aero Components, Make it Open Loop
  + Adjust the Model according to Draw.io flowchart
  + Learn about Rolling Resistance and Add it Quarter Car Model
    - Try to Add Effective Rolling Radius
  + Add Traction Control System – To know what is acceleration to be given to the vehicle to have optimum grip
    - Try to know the code for lap-time Simulation
  + Bicycle model – Load Transfer (Rigid)
  + Bicycle Model on a inclined Road
  + Equations when Front Wheel Locks First and When Rear Wheel Locks First.
  + *Add Brake Bias, Pedal Ratio, Master Cylinders, Brake Pads … Flow🌊*
  + Bicycle model with Suspension.
  + GUI
  + Animation
  + Making Real Time Testing GUI.